Q Neck Coupler and Grip

MIG Welding Accessory

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Bernard Q™ Neck Coupler and Q™ Neck Grip for both fixed and rotatable options.

The Right Tool for the Job.

To improve comfort and minimize downtime, we offer a wide variety of interchangeable necks for greater flexibility and better weld puddle visibility.

Neck Coupler

- Part Number: QT-CPL
- Designed to connect any two Q™ necks
- Provides flexibility and cost savings minimizes the need for special order necks

Neck Grip

- Part Number: 1840067
- High temperature rubber sleeve
- Designed to help welder hold neck in a steady position during a weld
- Provides operator with improved accuracy and reduced heat exposure
- Improve overall weld quality and reduce operator fatigue

Made with Pride and without Compromise in the

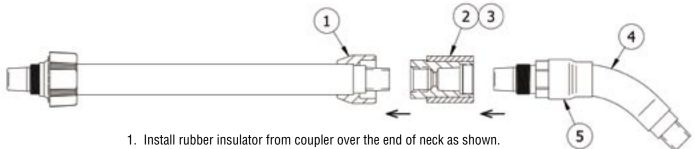


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For more information, visit us at BernardWelds.com

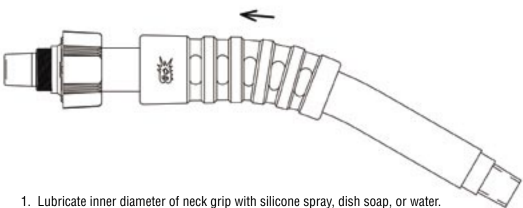


Neck Coupler Installation Instructions



- 2. Install coupler onto end of neck and torque to approximately 12ft-lbs.
- 3. After coupler is installed onto neck, slide rubber insulator over to cover exposed brass on coupler.
- 4. Install second neck into coupler and tighten by hand or with a wrench.
- 5. Install snap-on nut cover over locknut for hand tightened necks, or the rubber boot for wrench tightened necks.

Neck Grip Installation Instructions



- 2. Install over neck armor and move to desired position. Neck grip can be used in place of rubber insulator for wrench tightened necks.